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# CERTIFICATE OF FACSIMILE TRANSMISSION TO THE UNITED STATES PATENT AND TRADEMARK OFFICE

Date: April 29, 2005,

United States Patent and Trademark

Office

Art Unit: 2836

Fax: (703) 872-9306

Examiner: Not Yet Assigned

From: Bruce T. Aktins

RE: U.S. Patent Application

Serial No.:10/767,027

Filing Date: January 29, 2004

Applicant: Joan Leslie Winnett Bender et al.

Atty. Dkt. No.: CET-026431CIP

DOCUMENTS SUBMITTED WITH TRANSMISSION: Status Request duplicate (1 pg.) & Certificate of Facsimile Transmission (1 pg.)

Total pages including cover page: 3

If all pages are not received, please contact: Lisa Schodrowski at Ext. 7447

RE: The above referenced U.S. Patent Application

Tule: LOW RESISTANCE POLYMER MATRIX FUSE APPARATUS AND METHOD

Filed: January 29, 2004

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PATENT CET-026431 CIP (ATTY. DKT. NO. 16463-437)

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Joan Leslie Winnett Bender et

al.

Art Unit: 2836

Serial No.: 10/767,027

Examiner: TBA

Filed: January 29, 2004

For:

LOW RESISTANCE POLYMER

MATRIX FUSE APPARATUS

AND METHOD

### STATUS REQUEST

The above-identified Patent Application was filed on: <u>January 29, 2004</u>. Applicants filed an Information Disclosure Statement on <u>April 28, 2004</u>. Applicants filed Formal Drawings on <u>December 28, 2004</u>. Since that time, no documentation indicating any action on this application has been received.

The Applicants respectfully request a status inquiry on the above-identified patent application.

A copy of this request is attached for reporting the results of the status inquiry.

Date: April 29, 2005

RESPECTFULLY SUBMITTED

Bruce T. Atkins, Reg. No.: 43,476

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